

## Coordination Chemistry Reviews 149, Complete, March 1996



## Contents

Foreword	vi
Aluminium and biological systems: an introduction	
R.J.P. Williams	1
Aluminium toxicity and metal speciation: established data and open questions	
B. Corain, G.G. Bombi, A. Tapparo, M. Perazzolo and P. Zatta	11
Ternary complexes of Al3+ and F- with a third ligand	
R.B. Martin	23
The experimental determination of thermodynamic properties for aqueous aluminium complexes	
LO. Öhman and S. Sjöberg	33
X-ray structural analysis of biologically relevant aluminium(III) complexes	
A.K. Powell and S.L. Heath	59
Kinetic aspects of aqueous aluminum chemistry: environmental implications	
R.W. Smith	81
Aluminum complexation with nucleoside di- and triphosphates and implication in nucleoside	
binding proteins	
D.J. Nelson	95
Aluminium coordination to calmodulin:. thermodynamic and kinetic aspects	
A. Haug and V. Vitorello	113
Aluminum and Alzheimer's disease: model studies	
G.D. Fasman	125
The interaction of aluminium with silicic acid in the presence and absence of a phosphorylated protein	
E. Rowatt and R.J.P. Williams	167
Three-dimensional structure of Al <sup>3+</sup> -containing peptides by NMR and molecular modeling study: complexation of a thymic hormone	
JP. Laussac, P. Orlewski and MT. Cung	179

spectroscopic studies of the interaction of aluminum(111) with transferrins	
J.M. Aramini, J.A. Saponja and H.J. Vogel	19:
On the mechanisms underlying the essentiality of silicon — interactions with aluminium and	
copper	
J.D. Birchall, J.P. Bellia and N.B. Roberts	231
Chemical speciation studies in relation to aluminium metabolism and toxicity	
G. Berthon	241
Defining speciation profiles of Al <sup>3+</sup> complexed with small organic ligands: the Al <sup>3+</sup> -heidi system	
P.A. Jordan, N.J. Clayden, S.L. Heath, G.R. Moore, A.K. Powell and A. Tapparo	281
Coordination of Al(III) in the environment and in biological systems	
A.E. Martell, R.D. Hancock, R.M. Smith and R.J. Motekaitis	311
Interaction of aluminium(III) with phosphate-binding sites: biological aspects and implications	
T. Kiss, P. Zatta and B. Corain	329
Binding and transport of aluminum by serum proteins	
W.R. Harris	347
The distribution of aluminium in the Earth: from cosmogenesis to Sial evolution	
G.Favero and P.Jobstraibizer	367
Author index	401
Subject index	401

